



# BeneHeart D3

Defibrillator / Monitor

NEW

**mindray**  
healthcare within reach



## BeneHeart D3

is one compact, light weight defibrillator integrated monitoring, manual defibrillation, AED and pacing. This brilliant device makes doctors' dream come to reality.

Every doctor has a **DREAM**, to save more lives.....

**D**efibrillate save

**R**eliable

**E**asy to use

**A**pproachable data

**M**onitoring more

### External paddles



Quickly converted from adult to pediatric by removing the outer surface. Energy selecting, charging and shocking can be easily operated through the according buttons.

### Pads



Multifunction defibrillator pads come in adult and pediatric to fit the needs of a variety of departments

### Bed rail hook



The bed rail hook makes the transport conveniently

# BeneHeart D3

## Defibrillator /Monitor



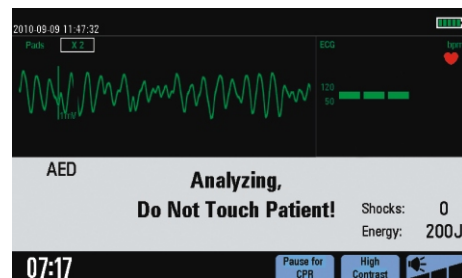
### 4-in-one design

#### Monitoring



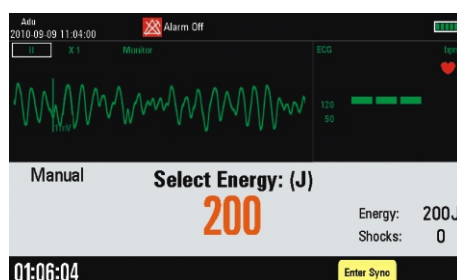
Diagnostic-quality measurements and monitoring including 3/5-lead ECG, Mindray/ Masimo/ Nellcor SpO<sub>2</sub>

#### AED



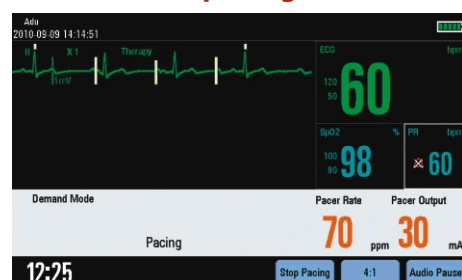
Automatic analyses and guide users through the defibrillation process

#### Manual Defibrillation



Manual defibrillation, Synchronized cardioversion with Biphasic technology

#### Non-invasive pacing



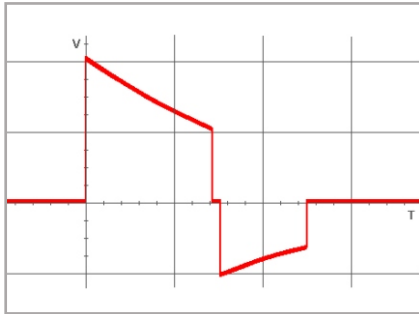
Demand mode and fixed mode non-invasive pacing with adjustable rates and output



- Compact 4-in-one integrated design: monitoring , Manual Defib , AED and pacing
- 7" TFT display with 3 waveforms assures easy ECG and SPO<sub>2</sub> viewing
- Defibrillation , Synchronized cardioversion and AED with Biphasic technology
- Intelligent Li-ionic battery power supply supporting 2.5h-monitoring/ 100 shocks / 2h-pacing
- Large capacity of data storage : 24 h ECG waveform / 72 h trend analysis / 100 patient profile
- Escalating dose from 1J to 360J to Maximize defibrillation success
- Stands up to rugged use---IP44 rating and impact test of 0.75m
- Compact, light weight special for both hospital and ambulance application



## Biphasic technology



with impedance compensation. More effective ,less energy and less hurt to heart.

## Configuration setup management



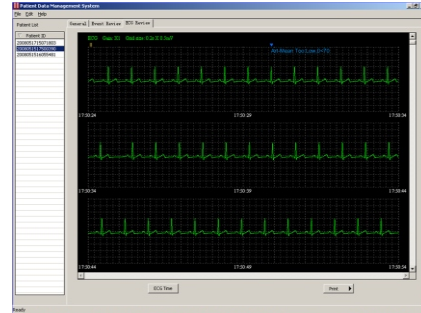
enables users easily to customize equipment to best meet clinic needs including changing system configuration, record system configuration, restore default configuration.

## Data storage



100 patients' profiles  
1000 events for each patient  
24h consecutive ECG waveform storage  
180 min voice recording  
72 h of all measured parameters

## Data management software



User can review patient data, events and ECG waveforms and edit the patient data on a PC, as well as print out patient data.

## Intelligent power system



Large capacity of Lithium ion batteries can support 2.5h-monitoring/ 100 shocks/ 2h-pacing. The battery LED indicator displays capacity percentages.

## Integrated thermal recorder



50mm integrated thermal recorder prints vital signs information and summary reports up to 3 waveforms